

**Listing of the Claims:**

Claim 1 (Currently Amended): An interactive display system comprises a display device onto which an image is projected, computing means and at least one remote signaling device, in which the computing means is arranged to supply image information to the display device onto which an image is projected; in which the at least one remote signaling device is operable to transmit signals to a receiver portion of the display device onto which an image is projected, the display device onto which an image is projected being arranged to supply the signals to the computing means, said signals being stored by the computing means for display, and in which the display device onto which an image is projected is a communications hub of the display system arranged to receive control signals from a pointing device and/or a remote control device and arranged to transmit those signals to the computing means in order to control an image on the display device onto which an image is projected.

Claim 2 (Currently Amended): An interactive display system as claimed in claim 1, in which the display device onto which an image is projected uses a single communications link between it and the computing means, which link is arranged to convey signals both from the pointing device and the at least one remote signaling device, to enable a most efficient transfer of data.

Claim 3 (Original): An interactive display system as claimed in claim 2, in which the single link is a wireless connection.

Claim 4 (Currently Amended): An interactive display system as claimed in claim 1, in which the at least one remote signaling device is a remote control device which is operable to transmit control signals to a receiver portion of the display device onto which an image is projected, which control signals are supplied to the computing means and are operable to control the computing means and thus image information supplied to the display device onto which an image is projected.

Claim 5 (Currently Amended): An interactive display system as claimed in claim 1, in which the display device onto which an image is projected includes position indication means for indicating the position of a pointing device relative to a surface of the display device onto which an image is projected.

Claim 6. (Currently Amended): An interactive display system as claimed in claim 1, which is operable to calibrate the location of an image on the display device onto which an image is projected relative to the display device onto which an image is projected.

Claim 7. (Currently Amended): An interactive display system as claimed in claim 1, in which the pointing device is operable to induce image control signals in the position indication means, which image control signals are operable to control the computing means and thus image information is displayed on the display device onto which an image is projected.

Claim 8. (Original): An interactive display system as claimed in claim 1, in

which the pointing device is arranged to take precedence over the at least one remote signaling device.

Claim 9. (Original): An interactive display system as claimed in claim 1, in which the pointing device is operable to selectively enable the at least one remote signaling device.

Claim 10. (Currently Amended): An interactive display system as claimed in claim 1, in which the display device onto which an image is projected includes an output portion arranged to transmit signals from both the receiver portion and the position indication means to the computing means.

Claim 11. (Currently Amended): An interactive display system as claimed in claim 1, in which the at least one remote signaling device is operable to transmit signals to the receiver portion only in response to a request signal from the display means device onto which an image is projected.

Claim 12. (Currently Amended): An interactive display system as claimed in claim 1, in which where a plurality of remote signaling devices are provided, the display means device onto which an image is projected requests information from each remote signaling device in turn, by polling.

Claim 13. (Original): An interactive display system as claimed in claim 1, in which the at least one remote control device is operable to control the computing means in substantially the same manner as a keyboard and mouse combination.

Claim 14. (Original): An interactive display system as claimed in claim 1, in which the system comprises one master control device which is a remote control device or a pointing device, and a plurality of subsidiary remote signaling devices.

Claim 15. (Currently Amended): A method of operating an interactive display system comprises projecting an image of a computer onto a ~~display device~~ onto which an image is projected, receiving signals at a receiver portion of the ~~display~~ device, which signals are transmitted to a receiver portion from at least one remote signaling device, and transmitting those signals to the computer, to thereby manipulate the image projected onto the ~~display device~~ onto which an image is projected, in which the ~~display~~ device onto which an image is projected is a communications hub of the display system arranged to receive control signals from a pointing device and/or a remote control device and arranged to transmit those signals to the computing means in order to control an image on the ~~display device~~ onto which an image is projected.

Claim 16. (Currently Amended): An interactive display system as claimed in claim 15, which includes the signals from the at least one remote signaling device being independent of the location of the remote signaling device relative to the ~~display device~~ onto which an image is projected.

Claim 17. (Currently Amended): A method as claimed in claim 15, in which the signals from the at least one remote signaling device are transmitted in response to information displayed on the ~~display device~~ onto which an image is projected.

Claim 18. (Currently Amended): An interactive ~~display~~ device onto which an image is projected comprises a receiver portion for receiving signals from a remote signaling device, the ~~display~~ device onto which an image is projected being operable to supply the received signals to a computing means and being suitable for displaying an image from a computing means received by said ~~display~~ device onto which an image is projected, in which said interactive ~~display~~ devices device forms a communication hub for an interactive display system.

Claim 19. (Original): A remote signaling device for use with the interactive display system according to claim 1.

Claim 20. (Previously Presented): An interactive display system as claimed in claim 3, wherein the wireless connection is one of infra red means or radio means.